

SDI Implementation Project

Duration Start Date Complete
4/16/2009

		Duration	Start Date	Complete
1	ORGANIZATIONAL AND MANAGEMENT STRUCTURE AND PRACTICES	1296 Days	1/1/09	12/19/13
2	Improve and define role and composition of IGC	100 Days	1/19/09	6/5/09
3	Set up templates, practices, and procedures for overall plan monitoring and reporting	80 Days	2/2/09	5/22/09
4	Set up templates, practices, and procedures for detailed work plan preparation and management	100 Days	2/2/09	6/19/09
5	Refine and finalize formal procedures and policy for data standard development and approval	50 Days	2/2/09	4/10/09
6	Establish and formalize state agency stakeholder coordination group	1 Days	1/1/09	1/1/09
7	Support formal legislative recognition of State CIO Office	400 Days	9/1/09	3/14/11
8	Establish more formal geographic data sharing cooperative	400 Days	8/3/09	2/11/11
9	Explore and define options for providing GIS services to low-resourced jurisdictions	500 Days	10/1/09	8/31/11
10	Establish Regional Resource Centers	650 Days	7/1/09	12/27/11
11	Create template organizational structure and policies to support enterprise GIS development	500 Days	4/1/10	2/29/12
12	Reduce redundancy and duplication of similar data sets in government agencies	840 Days	10/1/10	12/19/13
13	FUNDING, BUDGETING, COST-BENEFIT EVALUATION, AND FINANCIAL MANAGEMENT	886 Days	1/1/09	5/24/12
14	Business case and materials for promoting GIS	180 Days	2/2/09	10/9/09
15	Review and re-introduce legislation for County Recorder fee	300 Days	3/2/09	4/23/10
16	Seek State base funding allocation to support key SDI development	700 Days	1/1/09	9/7/11
17	Identify and focus development on several key business areas and killer applications	300 Days	2/2/09	3/26/10
18	Explore, make recommendations for, and secure nontraditional funding sources	700 Days	1/1/09	9/7/11
19	Improve coordination of E911 funding mechanism	800 Days	1/1/09	1/25/12
20	Examine and confirm state purchase contracts and enterprise license agreements with specific GIS vendors	600 Days	2/5/10	5/24/12
21	LEGAL OR POLICY DEVELOPMENT AND MANAGEMENT	1292 Days	3/2/09	2/11/14
22	Clarify and potentially amend state public records laws	350 Days	3/2/09	7/2/10
23	Support formal legislative recognition of State CIO Office	1 Days	9/1/09	9/1/09
24	Seek state legislation as basis for stronger statewide SDI governance	380 Days	3/2/09	8/13/10
25	Develop, enhance, and approve formal policies, procedures, and formal practices:	420 Days	3/30/09	11/5/10
26	Policy for SDI standards consensus and approval	200 Days	3/30/09	1/1/10
27	Policy for statewide geographic data sharing (data cooperative)	300 Days	9/14/09	11/5/10
28	Policy on SDI plan and project management and reporting	300 Days	4/13/09	6/4/10
29	Agreements and formal procedures defining responsibilities and practices for Framework data stewardship	300 Days	9/14/09	11/5/10
30	Develop template database specifications and procurement templates	450 Days	4/1/10	12/21/11
31	Records Retention	400 Days	8/1/12	2/11/14
32	GEOGRAPHIC DATA DEVELOPMENT OR MANAGEMENT	1304 Days	1/1/09	12/31/13
33	Revise/reach consensus on Framework	200 Days	1/1/09	10/7/09
34	Process results from IACA parcel needs survey and develop conclusions	100 Days	1/1/09	5/20/09
35	Examine and resolve boundary problems with Census enumeration areas	340 Days	1/1/09	4/21/10
36	Complete development of Framework data	1304 Days	1/1/09	12/31/13
37	Increase participation and support for Orthoimagery enhancement	200 Days	1/1/09	10/7/09
38	Designate responsibilities and develop procedures for Framework data stewardship	350 Days	3/12/09	7/14/10
39	Improve approach and tools for notification of database updates and for easy search and discovery of the current authoritative source	300 Days	3/12/09	5/5/10
40	Encourage and coordinate capture and management of data to support public safety response	400 Days	3/12/09	9/22/10
41	Reduce redundancy and duplication of similar data sets in government agencies	850 Days	12/17/09	3/20/13
42	Establish more formal geographic data sharing cooperative	400 Days	8/3/09	2/11/11
43	Update Idaho metadata profile and develop more effective metadata management tools	400 Days	3/12/09	9/22/10
44	Establish Web-based service for input of and access to information on qualified survey control and monumentation	300 Days	12/17/09	2/9/11
45	Define long-term approach for resolution of problems with governmental boundary placement	400 Days	5/21/09	12/1/10
46	Create index of Web-based geographic data sources and services	500 Days	1/1/09	12/1/10
47	Develop template database specifications and procurement templates	350 Days	6/1/10	10/3/11
48	Promote use of the single state coordinate system and deploy tools for effective software use	400 Days	3/12/09	9/22/10
49	Establish program and provide ongoing guidance for non-Framework database development	1000 Days	12/17/09	10/16/13
50	Explore and design approach for archiving and management of historic data	500 Days	7/26/11	6/24/13
51	SYSTEM CONFIGURATION, SOFTWARE, OR APPLICATION DEVELOPMENT AND OPERATION	1302 Days	1/1/09	12/27/13
52	Improve INSIDE Idaho support and services and enhance connections and access to distributed Web-based services	600 Days	1/1/09	4/20/11
53	Complete data standards for Framework themes	500 Days	3/12/09	2/9/11
54	Identify, design, and develop at least one enterprise GIS application	200 Days	3/2/09	12/4/09

55	Encourage and support improved statewide wide area network communications	400 Days	1/1/09	7/14/10
56	Move toward statewide "virtual portal" for Web-based access to spatial data and services	600 Days	10/8/09	1/25/12
57	Complete development and deploy integrated property records system (IPRS)	400 Days	1/1/09	7/14/10
58	Examine current GIS software licenses and costs and evaluate options for changes	200 Days	5/1/09	2/4/10
	Work with IT Staff to examine server HW in state government and move toward server consolidation to reduce cost and system administration requirements	300 Days	5/1/09	6/24/10
59	Reduce cost and system administration requirements	300 Days	5/1/09	6/24/10
60	Create index of Web-based geographic data sources and services	500 Days	1/1/09	12/1/10
61	Integrate GIS with non-GIS systems and databases	600 Days	2/1/10	5/18/12
62	Explore new application technologies and recommend adoption as appropriate	1020 Days	2/1/10	12/27/13
63	Monitor and exchange information on industry trends and developments	1020 Days	2/1/10	12/27/13
64	Continue to monitor and identify opportunities for new applications of GIS technology	1020 Days	2/1/10	12/27/13
65	Design and move toward server-centric model for GIS	600 Days	1/3/11	4/19/13
66	Develop guidelines for system administration and security for GIS configurations	500 Days	5/23/11	4/19/13
67	EDUCATION, OUTREACH, AND COMMUNICATIONS	1260 Days	3/2/09	12/27/13
68	Engage and recruit participants for the newly formed Idaho Geospatial Council	60 Days	3/2/09	5/22/09
69	Actively pursue outreach with professional and industry associations	500 Days	5/11/09	4/8/11
70	Create and maintain a GIS-enabled directory of GIS contacts and personnel around the state.	400 Days	7/20/09	1/28/11
71	Establish Regional Centers as part of SDI organizational Structure	650 Days	7/1/09	12/27/11
72	Prepare GIS education/training plan and put it in place	250 Days	11/9/09	10/22/10
73	Provide better access to educational materials and professional networking	400 Days	3/29/10	10/7/11
74	Compile and maintain a directory of GIS training sources and opportunities	600 Days	3/29/10	7/13/12
75	Explore and deploy emerging collaboration and professional networking tools	1000 Days	3/1/10	12/27/13